WEST Search History



DATE: Friday, February 20, 2004

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| | L70 | (L68 or L69) and ((multilevel or multi-level or (multi adj1 level) or level\$ or layer\$ or hierarch\$) same (retailer\$ or marketer\$ or manufacturer\$ or distributor\$ or seller\$)) | 52 | | | | |
| | L69 | 707/1.ccls. | 1487 | | | | |
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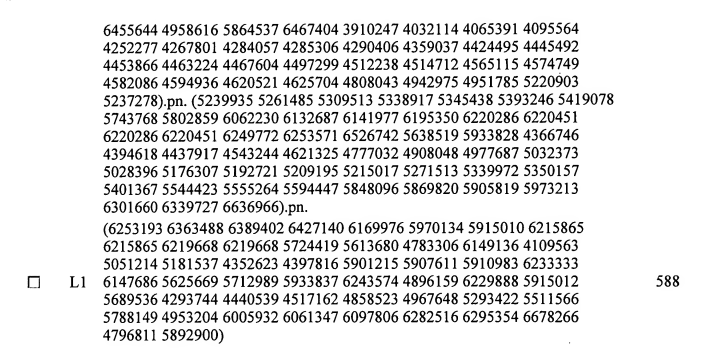
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| DB= | =USPT; PLUR=NO; OP=OR | |
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| L2 | (L1).pn. (5910987 5915019 5917912 5949876 5982891 6237786 6334111 6202056 6219788 6219788 5710887 5305194 5937051 6038308 6289083 4490799 5425168 5642724 5940854 5821936 6197265 3788291 4245601 4262735 4275701 4373424 4392523 4500882 4755723 4775821 4777925 4779027 4785789 4862863 4875542 4938200 4954753 4987771 5056497 5215067 5230868 5269282 5299543 5347855 5347856 5365910 5529046 5553957 5605140 5609145).pn. (5747670 5785020 5788004 6085493 6092015 6298823 6328016 6671761 5485297 4602603 5469504 5521966 5524147 5586178 5878338 5905779 4631372 4631371 4631370 4632077 5501743 6003006 6021392 6144987 4273750 5017396 5456025 4292271 4294671 4302244 4395292 4511207 4556017 4931480 4940010 5001095 5533528 6023886 6100886 6376734 4824294 5910327 4250774 4492183 5314008 5968562 3576262 3871385 3817298 4064858).pn. (4267978 4284243 4316533 4328559 4332988 4349709 4367529 4393849 4413341 4416568 4472325 4494871 4527776 4579482 4585167 4630753 4776989 4808350 4816191 4845486 4851717 4852058 4868520 4869618 4917146 4952302 4994210 4999923 5016324 5025372 5192512 5266011 5283012 5295905 5335268 5437530 5458777 5468184 5484578 5493252 5499652 5619560 5645086 5658503 5679290 5752538 5774529 5799877 5815038 5905588).pn. (5923729 5921349 6042090 6125791 6162991 6170489 6220792 6220792 6564632 6679116 4616572 4828802 4968325 5404919 5529095 5637228 5690820 | 294 |
| | L18 L17 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 | (705/50 705/51 705/52 705/53 705/54 705/55 705/56 705/57 705/58 705/59 L10 705/61 705/61 705/62 705/63 705/64 705/65 705/66 705/67 705/68 705/69 705/70 705/71 705/71 705/72 705/73 705/74 705/75 705/76 705/77 705/78 705/79 705/80).ccls. 705/12 705/3 705/4 705/5 705/6 705/7 705/8 705/9 705/12 705/13 705/14 705/5 705/6 705/17 705/18 705/19 705/20 705/21 705/12 705/13 705/14 705/55 705/6 705/17 705/18 705/9 705/20 705/21 705/12 705/33 705/34 705/55 705/6 705/27 705/28 705/29 705/30 705/31 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/34 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/34 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/34 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 1705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 1705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 1705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 1705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/31 1705/32 705/33 705/34 705/35 705/37 705/38 705/39 705/30 705/31 1705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/30 705/30 705/30 705/30 705/30 705/30 705/30 705/30 705/30 705/30 |

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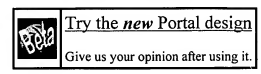


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| 1 4 | Technology in the Indian retail supply chain R. Krishnan Communications of the ACM June 2001 Volume 44 Issue 6 | 89% | | | | | | | |
| 2 <u>र</u> ी | A study of the effect of consumer trust on consumer expectations and satisfaction: the Korean experience Dan J. Kim , Donald L Ferrin , H Raghav Rao Proceedings of the 5th international conference on Electronic commerce September 2003 This study proposes a framework regarding the relationship between consumer trust, satisfaction, and expectation in the context of electronic commerce. In particular, the framework draws together two theories: expectation-confirmation theory and social exchange theory. Following the longitudinal pre-purchase and post-purchase stages, this study provides a theoretical framework combining trust, expectation and satisfaction, and tests the proposed models empirically using Internet consumer behavio | 84% | | | | | | | |
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4 Supply chain vs. supply chain: using simulation to compete beyond the 83% four walls
George Archibald, Nejat Karabakal, Paul Karlsson

Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2 December 1999

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5 Software publishing and the software developer

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Philip Evans

ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL: APL and the future May 1985

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6 Workshop and conference summaries: Intractable ERP: a

82%

comprehensive analysis of failed enterprise-resource-planning projects Christian Voqt

ACM SIGSOFT Software Engineering Notes March 2002

Volume 27 Issue 2

An enterprise-resource-planning system --- or ERP system, for short --- is by definition "any software system designed to support and automate the business processes of medium and large businesses." [16] Integrated ERP systems became popular in the early 1990's. Single monolithic pieces of software, ERP systems promised to do away with inconsistent data, incompatible formats, and uncooperative applications. Still, ERP systems come with their own, unexpected difficulties. Their tremendous generali ...

Developing e-commerce in internetworked organizations: a case of 南 customer involvement throughout the computer gaming value chain Ola Henfridsson, Helena Holmström

82%

ACM SIGMIS Database December 2002

Volume 33 Issue 4

Many computer game developers have adopted network technologies for value-adding purposes at several stages of the corporate value chain. In this paper, we suggest that this adoption extends the current notion of developing e-commerce by including ongoing interaction with the consumers concerning what is being produced. On the basis of an interpretive case study, this paper outlines the process by which a Swedish computer game developer involved its customers in producing, testing, distributing, ...

8 Modeling methodology: System dynamics modelling in supply chain management: research review

80%

Bernhard J. Angerhofer, Marios C. Angelides

Proceedings of the 32nd conference on Winter simulation December 2000 The use of System Dynamics Modeling in Supply Chain Management has only recently re-emerged after a lengthy slack period. Current research on System Dynamics Modelling in supply chain management focuses on inventory decision and policy development, time compression, demand amplification, supply chain design and integration, and international supply chain management. The paper first gives an overview of recent research work in these areas, followed by a discussion of research issues that have evo ...

9 Focus issue on legacy information systems and busines process ৰী engineering: a business perspective of legacy information systems Sue Kelly, Nicola Gibson, Christopher P. Holland, Ben Light Communications of the AIS July 1999

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10 E-commerce and the information market

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Varun Grover , James T. C. Teng

Communications of the ACM April 2001

Volume 44 Issue 4

11 Alternate distribution strategies for digital music

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G. Prem Premkumar

Communications of the ACM September 2003

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Digitization of music has created opportunities to reengineer the supply chain and improve its efficiency.

 But how will it play out?

12 Coping with Internet channel conflict

80%

Younghwa Lee , Zoonky Lee , Kai R. T. Larsen Communications of the ACM July 2003

Volume 46 Issue 7

If you do not sell your products directly over the Internet, people will go to your competitors who do, while if you do sell your products directly, your distributors and dealers will desert you and only carry products from manufacturers who do not compete with them. --- Manufacturers' Dilemma [10]

13 Article abstracts with full text online: Value-based software engineering 80%

Barry Boehm

ACM SIGSOFT Software Engineering Notes March 2003

Volume 28 Issue 2

Much of current software engineering practice and research is done in a value-neutral setting, in which every requirement, use case, object, and defect is treated as equally important; methods are presented and practiced as largely logical activities; and a "separation of concerns" is practiced, in which the responsibility of software engineers is confined to turning software requirements into verified code. In earlier times, when software decisions had relatively minor influences on a system's ...

14 Information flow parameters for managing organizational processes

80%

Ravindra Krovi , Akhilesh Chandra , Balaji Rajagopalan

Communications of the ACM February 2003

Volume 46 Issue 2

Developing a framework for enhancing the design of systems and improving management control of complex relationships.

15 An authorization model for temporal and derived data: securing

80%



information portals

Vijayalakshmi Atluri , Avigdor Gal

ACM Transactions on Information and System Security (TISSEC) February 2002 Volume 5 Issue 1

The term information portals refers to Web sites that serve as main providers of focused information, gathered from distributed data sources. Gathering and disseminating information through information portals introduce new security challenges. In particular, the authorization specifications, as well as the granting process, are temporal by nature. Also, more often than not, the information provided by the portal is in fact derived from more than one backend data source. Therefore, any au ...

16 Risk behavior of Internet shopping: comparison of college students'

77%

বী versus non-student adults'

Bo-chiuan Su

Proceedings of the 5th international conference on Electronic commerce September 2003

This paper makes direct and empirical comparisons of college students and nonstudents as subjects in the understanding of e-Consumer risk behavior. Moreover, the research hypotheses are tested by investigating both search goods and experience goods. It is thus possible to evaluate the potential generalizability of the research results. Results show that most products in the study, when associated with the purchase on the Internet, are significantly riskier online than offline. But both student a ...

17 Community memory: a public information network

77%

Ken Colstad , Efrem Lipkin

ACM SIGCAS Computers and Society December 1975

Volume 6 Issue 4

This brief summary of an article by Colstad and Lipkin is exerpted from the full length article which appeared in an IEEE proceedings. It is included here as an introduction to the next paper, Implications of Community Memory. Both papers illustrate a paradox which may be seen in many "people's computing" groups. While attempting to bring the computer into useful daily interaction with a variety of citizens for a variety of applications, such groups often unwittingly reinforce myths about comput ...

18 Virtual extension: Perspectives of the e-marketplace by multiple

77%



বা stakeholders G. Prem Premkumar

Communications of the ACM December 2003

Volume 46 Issue 12

19 The impact of information systems on organizations and markets

77%



🐴 Vijay Gurbaxani , Seungjin Whanq

Communications of the ACM January 1991

Volume 34 Issue 1

The adoption of information technology (IT) in organizations has been growing at a rapid pace. The use of the technology has evolved from the automation of structured processes to systems that are truly revolutionary in that they introduce change into fundamental business procedures. Indeed, it is believed that "More than being helped by computers, companies will live by them, shaping strategy and structure to fit new information technology [25]." While the importance of the rel ...

20 Virtual extension: The economics of digital bundling: the impact of digitization and bundling on the music industry

77%

Kevin Zhu, Bryan MacQuarrie

Communications of the ACM September 2003

Volume 46 Issue 9

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